

Path: P:\Projects\Portland_PDI\Design\FIG02\A100 GIS and CAD\MapDocs\Surface Sediment Work Plan\Figure 1 - PH Series - Locations Sampled.mxd

Legend

- Primary Location Sampled
- Location Sampled at Alternate 1
- Location Sampled at Alternate 2
- Unsampled Surface Sediment Location
- River Mile Marker
- Randomized Sample Grid Cells
- Capped Area (Existing)
- Alternative F Mod SMA Footprint

Notes:

- Aerial Imagery provided by ESRI Basemaps 2017.
- Surface sediment samples are defined as the 0-30 cm depth.
- 5 grabs were removed from the RM 11E vicinity and will be redistributed in the site (TBD).
- SMA surface sediment grab samples may need to be revisited based on redistribution of cores to optimize coverage in the SMAs.



Surface Sediment Locations Sampled - RM 4 to 6

Portland Harbor Superfund Site
PDI Surface Sediment FSP



MI/SEA

April 26, 2018

Figure
1b

Path: P:\Projects\Portland Pre-Design\RM6\RM6\GIS and CAD\MapDocs\Surface Sediment Work Plan\Figure 1 - RM Series - Locations Sampled.mxd

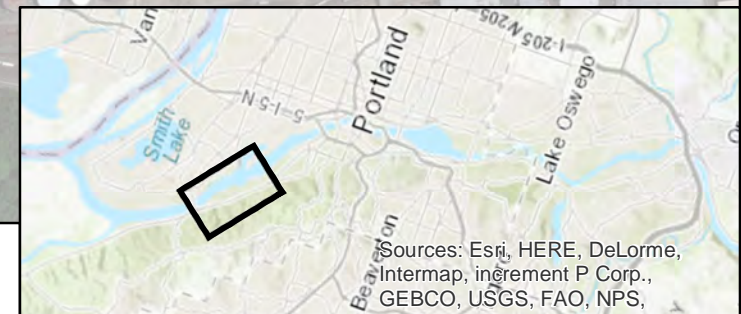


Legend

- Primary Location Sampled
- Location Sampled at Alternate 1
- Location Sampled at Alternate 2
- Unsampled Surface Sediment Location
- River Mile Marker
- Randomized Sample Grid Cells
- Capped Area (Existing)
- Alternative F Mod SMA Footprint

Notes:

- Aerial Imagery provided by ESRI Basemaps 2017.
- Surface sediment samples are defined as the 0-30 cm depth.
- 5 grabs were removed from the RM 11E vicinity and will be redistributed in the site (TBD).
- SMA surface sediment grab samples may need to be revisited based on redistribution of cores to optimize coverage in the SMAs.



Surface Sediment Locations Sampled - RM 6 to 8

Portland Harbor Superfund Site
PDI Surface Sediment FSP

AECOM Geosyntec
consultants

MI/SEA

April 26, 2018

Figure
1c

